255912 to 255919. LINUM USITATISSIMUM L. Linaceae.

Common flax.

From Czechoslovakia. Seeds presented by the Research Institute for Fiber Plants, Sumperk. Received Mar. 12, 1959.

255912. 'Bernburger Oel Faserlein'. From East Germany. Oil-spin flax; fiber production average; seed production good.

255913. 'Dachnfelt'. Ex-Netherlands. Oil seed flax; seed production good; fiber coarse.

255914. 'Flachskopf'. From East Germany. Oil-spin flax; fiber production average; seed production good.

255915. 'Horal'. Early, fine spin flax; fiber production good; seed production low.

255916. 'Modran'. Fine spin flax; fiber and seed production good, but fiber content low.

255917. 'Rekord'. Coarse spin flax; fiber and seed production average.

255918. 'Textilak'. Fine spin flax; fiber production good; seed production low.

255919. 'Zdar'. Oil-spin flax; fiber coarse, production average; seed production good.

255920 to 255924.

From Brazil. Plants collected by W. C. Gregory, agricultural explorer, New Crops Research Branch, Crops Research Division, Beltsville, Md. Received Mar. 12, 1959.

255920. Aristolochia sp. Aristolochia ceae.

Col. No. 9746. Bata Guacu, Mato Grosso.

255921. Aristolochia sp.

Col. No. 9777. Twenty km. west of Bata Guacu, road to Campo Grande, Mato Grosso.

255922. Aristolochia sp.

Col. No. 9796. Ten km. east of Bata Guacu-Campo Grande and Campo Grande-Rio Brilliante road intersection, Mato Grosso. Low tuberous-rooted perennial.

255923. ARISTOLOCHIA Sp.

(No field number). Three km. from Bata Guacu on Xavatina road, Mato Grosso.

255924. Aristolochia sp.

(No field number). Between Fazenda Pozo Alto and Xavatina on Bata Guacu road, Mato Grosso. Climbing woody vine.

255925. Theobroma cacao L. Sterculiaceae. Cacao.

From Costa Rica. Seedlings presented by the Instituto Inter-Americano de Ciencias Agricolas, San Jose. Numbered Mar. 12, 1959.

255926. Hibiscus mutabilis L. Malvaceae. Cotton rosemallow.

From Panama. Seeds collected by E. Griffith, Fort Clayton, Canal Zone. Numbered Mar. 12, 1959.

Flowers open pure white in the morning changing to a deep red by evening.

255927 and 255928.

From India. Seeds presented by R. D. Asana, Division of Botany, Indian Agricultural Research Institute, New Delhi. Received Mar. 12, 1959.

255927. Brachiaria ramosa (L.) Stapf Poaceae.